# INDEX - AUTHORS

					14																			1					
	Name			i					. e.									0			•								Page
	Abrams, R. L																												73
	Anderson, L. E.	•	•	٠.	•	•	•		•	•	•	•	•	•	•	•	•	. •	•	•	. •	•	•	4	•	07	1	16	117
	Anderson, L. E.	•	•		•	•				•		•	•			•		•	•	•	•		•	4	0,	31	, 1.	10	,11/
	Anderson, R. D.																												
	Amold, J. D	•	•			•	•	•		•	•	•	•		•				•			•	•						139
	Ayres, L. C	•	•		•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	3	8,	40	4	1,	42	, 43	3,45
	Baird, D. D										.:																		137
	Banting, J. D.																							i.					14
	Behrens, R																												
	Deniteris, R	•	•	• •	•	•	•	•	•		•	•	•	•	•	•	•	•	•		•	•	•		,,	70		10,	11/
	Bowden, B	•	•	• •	•	•	•	•	•		•	•	•	•	•		•	•	•	•		•	•	•			14,	, 13	,10
	Buchholtz, K. P.																												
	Burnside, O. C.																												
	Bush, D. A	•	•		•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•		•	•		114
	Carder, A. C																							2	3	4	5	1:	20
	Coupland, R. T.																												
	Coupland, K. I.	•	•	• •	•	•	•	•	•	•			•			•	•	•	•	•		2	9,	03,	, 31		93 ,	, 54	,95
	Darwent, L																											88	,90
	Denisen, E. L.																												36
	Dinkel, D. H																					_	3	9.4	12	4	5.4	17	135
	Doslund, J. G.	•	•		•	•	•	•	•	•	•	•	•.	•	•	•	•	•	•		•	•		,	-	,	,	,	130
	Dubrovin, K. P.	•	•	• •	•	•	•.	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	110
	Dunham, R. S	•	•	• •	•	•	•.	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	145
	Fabricius, J																												67
	Fenster, C. R.																											23	.62
	Fink, R. J																												
	Fitzgerald, G.																												
	Fletchall, O. H.																												
	Frank, R																												
	Freeman, J. F.																												
	Frields, P. J.																												
	Friesen, G																												
	Friesen, H. A.	•	•	• •	•	•	•	•	•	•	•	•	•	•	•	10	),1	18,	,21	,	27	,50	0,5	51,	52	,5	3,	54	,56
	Gebhardt, M. R.																-										14	3.	144
	Grey, W. H																												
	Groskopp, M. D.																												
	Gull, P. W	•	•	• •	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	119
	Haltvick, E. T.																											38	.44
	Herron, J. W.																												
	Hicks, R. D.				•		•			•		•	-:		-	-		-		-					1	. 5	1.6	7	144
	Hiltibran, R. C.	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	-	, 0	,,0	, ,	22
b.T.																													
	Hoffman	•			•				•		•	•	•	•	•	•			•	•		•		•	•	•	•		149
	Husted, R. F						•	•	•			•		•		•			•	•				•					137

	Keys, C. H	61
	Knake, E. L	47
	Kuntz, J. E	
	Kust, C. A	25
	Abroms, 2. L	
100		32
	Lovely, W. G 102, 103, 104, 105, 106, 122, 123, 126, 127, 129, 146, 1	47
1	A CARLO DE LA CARLO DE LA CARLO DE LA CARLO DE LA CONTRA	
31,8	McCarty, M. K	
	Meggett, W. F.,	42
	Messersmith, C. G	
	Mitich, L	
111	Molberg, E. S.	
		03
	all reconstructions and an arrangement of the contract of the	40
	Nalewaja, J	45
DOI.	Nylund, R. E	45
	Land C. A. C. A. C. A. C.	
	Peters, E. J	90
	Putnam, A. R	
	Contact the Contact of the Contact o	
	Quisumbing, E	45
	•	43
and a	THE PARTY OF THE P	**
		35
0.1	Party State and a second of the second of th	
0.54	Schreiber, M. M	37
11	Sigafus, R. E	20
1.4:	Skoglund, N. A	
	Slife, F. W 19,97,99,113,121,142,1	47
15.3		64
	Staniforth, D. W 102,103,104,105,106,122,123,126,127,129,146,1	
20.00	Staniforth, D. W	47
251	Stritzke, J. F	
20	Stroube, E. W	
PALI	Sullivan, E. F	
02.09	Swann, C	6
nui,	Program   1. 1	
057,1	Tibbitts, T. W	47
111.21	of second	
		73
		31
511		27
Will S		
		36
th.	White, R. A	97
913	Wicks, G. A	30
	Widmer, R. E	36
14, 92	Williams, J. H	36
	Williams, J. L., Jr	
	Wilson, C. L	
	Wilson, E. E	
		73
		-
151 .	Wright, W. C	61

## INDEX - CROPS

Medicago sativa	L L					
122,123,124,125,126,127,128,129,13   131,132,133,134,142,145,147,148   135,13   1313,133,134,142,145,147,148   135,13   141,15,16,6   141,15,16,16,16   141,15,16,16,16   141,15,16,16,16   141,15,16,16,16   141,15,16,16,16   141,15,16,16,16   141,15,16,16,16   141,15,16,16,16   141,15,16,16,16   141,15,16,16,16   141,15,16,16   141,15,16,16   141,15,16,16   141,15,16,16   141,15,16   141,15,16   141,15,16   141,15   141,15,16   141,15   141,15,16   141,15   141,15,16   141,15	barley		•	•		Hordeum vulgare . 9,12,14,18,19,21,23,50,56,6
Crotalaria   Crotalaria intermedia   135,13	corn	•	•	•		122,123,124,125,126,127,128,129,13
Avena   Sorghum   Sorghum   Vulgare   Asopheans   Avena   Sativa   Sorghum   Sorghum   Marcopyron   Asopheans   Avena   Aven	crotalaria					
Avena   Sorghum   Sorghum   Vulgare   Asopheans   Avena   Sativa   Sorghum   Sorghum   Marcopyron   Asopheans   Avena   Aven	flax					Linum usitatissimum 14.15.16.6
Limmanthes   douglassi   37,46,13		-				THE PROPERTY OF THE PARTY OF THE PROPERTY OF THE PROPERTY OF THE PARTY
Avena sativa	indian ironweed	•	•	•		vernonia anthelmintica 135,13
Avena sativa   9,10,50,53,60	kenaf	•	•	•		Hibicus cannabinus 135,13
Sorghum   Sorghum vulgare   48,4	Limnanthes douglassi		•			
Soybeans   Glycine max   1,7,19,96,97,98,99,100,101,101   103,104,105,106,107,108,109,11   111,112,113,114,115,142,145,145   111,112,113,114,115,142,145,17,76,77,78,79,8   111,112,113,114,115,142,145,17,19,21,22,50,5   124,75,76,77,78,79,8   124,75,76,77,78,78,79,8   124,75,76,77,78,78,79,8   124,75,76,77,78,78,78,79,8   124,75,76,77,78,78,78,78,78,78,78,78,78,78,78,78,	oats	•	•	•		Avena sativa 9,10,50,53,6
103,104,105,106,107,108,109,11 111,112,113,114,115,142,145,14 sugarbeets Beta vulgaris 64,65,66,67,68,69,70,71,72,7 74,75,76,77,78,79,8 wheat Triticum aestivum 12,14,15,17,19,21,22,50,5 52,53,54,55,57,58,59,60,61,62,14 Triticum durum 19,23,24,25,50,60  INDEX - FORAGE PLANTS AND PASTURE WEEDS AND SHRUBS  Agropyron dasystachyum 8 Agropyron smithii 84 Agropyron smithii 81,82,83,8 Anenome patens 9 Artemesia biennis 88 Artemesia biennis 88 Artemesia Frigida 81,88,89 Artemesia glauca 81,88 Artemesia glauca 81,88 Artemesia ludoviciana 81,88 Aster Aster ericoides 81,88 Aster Aster ericoides 81,88 Daby's breath Gypsophila paniculata 82,88 Doby's breath Gypsophila paniculata 82,88 Doby's breath Gypsophila paniculata 82,88 Doby's breath Gypsophila paniculata 82,88 Doromegrass Bromus inermis 82,86,87,98 Doromegrass Symphorocarpus occidentalis 81,88 Doromegrass 82,86,87,98 Doromegrass 83,86,87,98 Doromegrass 84,86 Doromegrass 8	sorghum					
111,112,113,114,115,142,145,14   142,145,14   142,145,14   142,145,14   142,145,14   142,145,17   142,145,1	soybeans					
Beta vulgaris						
Triticum   aestivum   12,14,15,17,19,21,22,50,5   52,53,54,55,57,58,59,60,61,62,14   Triticum   durum   19,23,24,25,50,6     INDEX - FORAGE PLANTS AND PASTURE WEEDS AND SHRUBS	sugarbeets					
Solution   State   S	H. W. Service					74,75,76,77,78,79,8
INDEX - FORAGE PLANTS AND PASTURE WEEDS AND SHRUBS	wheat			•		
Agropyron smithii	wheat, durum					
Agropyron smithii			AGE	P	LA	Piles model
Medicago sativa	Annonimon Jacitchashin	um		•	•	
Anenome patens         9           Artemesia biennis         81,88,9           Artemesia frigida         81,8           Artemesia glauca         81,8           Artemesia ludoviciana         81,9           aster         Aster ericoides         81,8           baby's breath         Gypsophila paniculata         82,8           bluegrass, Kentucky         Poa pratensis         82,86,87,9           bromegrass         Bromus inermis         82,9           coralberry         Symphorocarpus occidentalis         81,8           fescue, red         Festuca rubra         8						
Artemesia frigida         81,88,9           Artemesia glauca         81,8           Artemesia ludoviciana         81,9           aster         Aster ericoides         81,8           baby's breath         Gypsophila paniculata         82,8           bluegrass, Kentucky         Poa pratensis         82,86,87,9           bromegrass         Bromus inermis         82,9           coralberry         Symphorocarpus occidentalis         81,8           fescue, red         Festuca rubra         8	Agropyron smithii .		:	•	•	
Artemesia glauca         81,8           Artemesia ludoviciana         81,9           aster         Aster ericoides         81,8           baby's breath         Gypsophila paniculata         82,8           bluegrass, Kentucky         Poa pratensis         82,86,87,9           bromegrass         Bromus inermis         82,9           coralberry         Symphorocarpus occidentalis         81,8           fescue, red         Festuca rubra         8	Agropyron smithii . alfalfa	:	:	:		Medicago sativa 81,82,83,8
Artemesia ludoviciana         81,9           aster         Aster ericoides         81,8           baby's breath         Gypsophila paniculata         82,8           bluegrass, Kentucky         Poa pratensis         82,86,87,9           bromegrass         Bromus inermis         82,9           coralberry         Symphorocarpus occidentalis         81,8           fescue, red         Festuca rubra         8	Agropyron smithii .  alfalfa  Anenome patens  Artemesia biennis .	:				Medicago sativa
Aster ericoides         81,8           baby's breath         Gypsophila paniculata         82,8           bluegrass, Kentucky         Poa pratensis         82,86,87,9           bromegrass         Bromus inermis         82,9           coralberry         Symphorocarpus occidentalis         81,8           fescue, red         Festuca rubra         8	Agropyron smithii . alfalfa Anenome patens Artemesia biennis . Artemesia frigida .	:				Medicago sativa
baby's breath	Agropyron smithii . alfalfa Anenome patens Artemesia biennis . Artemesia frigida . Artemesia glauca					Medicago sativa
Poa pratensis	Agropyron smithii . alfalfa Anenome patens Artemesia biennis . Artemesia frigida . Artemesia glauca Artemesia ludovician					Medicago sativa
bromegrass	Agropyron smithii . alfalfa Anenome patens Artemesia biennis . Artemesia frigida . Artemesia glauca Artemesia ludovician	<u>a</u>				Medicago sativa
fescue, red <u>Symphorocarpus occidentalis</u> 81,8	Agropyron smithii alfalfa	-				Medicago sativa       81,82,83,8          81,88,9          81,88,9          81,8          81,8          81,8          81,8          81,8          81,8          81,8          81,8          82,8
fescue, red	Agropyron smithii .  alfalfa  Anenome patens  Artemesia biennis .  Artemesia frigida .  Artemesia glauca  Artemesia ludovician aster	-				Medicago sativa       81,82,83,83          81,88,9          81,88          81,8          81,8          81,8          81,8          81,8          81,8          81,8          82,8          82,8          82,8          82,8          82,8          82,8
I. II. E	Agropyron smithii .  alfalfa  Anenome patens  Artemesia biennis .  Artemesia frigida .  Artemesia glauca  Artemesia ludovician aster	-				Medicago sativa       81,82,83,83          81,88,9          81,88          81,8          81,8          81,8          81,8          81,8          81,8          81,8          82,8          82,8          82,8          82,8          82,8          82,8
Galium pedemontanum	Agropyron smithii alfalfa	-				Medicago sativa
	Agropyron smithii alfalfa	-				Medicago sativa       81,82,83,8          81,88,9          81,8          81,8          81,8          81,8          81,8          81,8          82,8          82,8          82,8          82,8          82,8          82,9     Symphorocarpus occidentalis  81,8

orchard grass	Dactylis glomerata 82,90
prairie threeawn	Piospyros virginiana
Stipa comata	Sassafras       albidum       27,28              Eleaegnus       argenta       27,81,88          27,89,91 <tr< td=""></tr<>
Taxus media wardi	Phleum pratense
wild rose	Rosa arkansana
20 84 201, FOI, DALLES, DE, TE, W. ST, INDEX 041, COI, BOI, COI, SOI, SOI, SOI, SOI, SOI, SOI, SOI, S	- VEGETABLES AND FRUITS
beans, lima	Phaseolus lunatus
cabbage	Brassica oleracea capitata   <
peas, canning	Pisum sativum 43,46
58,58,58,18	EX - PERENNIAL WEEDS
	Convolvulus arvensis . 9,10,11,35,137,139,140
horsenettle	Solanum carolinense 35,97
johnsongrass	Sorghum halepense
00,5% quackgrass	Agropyron repens . 1,2,3,4,5,6,35,137,139,140
ragweed, perennial	Ambrosia psilostachya
spurge, leafy	Euphorbia esula 9,11,12
thistle, Canada	Cirsium arvense

	YN	DEV ANDHAL INTERC
101,707,01,10,107,101	IN	DEX - ANNUAL WEEDS
barnyardgrass		Echinochloa crusgalli 40,41,71,81,82,99
TA. 45. St. 15. 75. ST. 47. 47.		101,108,119,131,132,137
bromegrass, downy		Bromus tectorum 19,23,24,25,50,62,81,83,84
buckwheat, wild		Polygonum convolvulus 19,21,23,50,54,55,57,59
- 18 - 15 - 17 - 17 - 17 - 18		60,61,62,63,70,139,140
buckwheat, tartary .		Fagopyrum tataricum 50,51
carpetweed		Mullugo verticillata 107
chickweed		Stellaria media 39,41,46,47
cocklebur		Xanthium sp 96,113
crabgrass		Digitaria sanguinalis . 46,49,65,68,97,107,108
false chamomile		Motoricomic monitains 10 20 21
		Matricaria maritima 19,20,21
foxtail, giant		Setaria faberii 48,81,90,98,99,117,119,120
		131,145,147
, green		Setaria viridis 19,21,49,64,67,68,70,71,75
		81,82,97,107,108,119,125,130
		132,139,140,146,148
, yellow		Setaria lutescens . 38,71,75,81,82,99,101,102
		103, 104, 105, 106, 107, 108, 119
		121, 122, 125, 126, 127, 129, 130
		137,139,140,146,148
		<u>Setaria</u> spp 38,39,40,41,42,43,45,46
jimsonweed		Datura stramonium 97,113
kochia		Kochia scoparia . 49,50,59,60,61,64,75,76,77
		81,84,139,140
		Line Line Brown
lambsquarters		Chenopodium album . 38,39,42,46,47,53,63,64,68
		70,71,75,76,77,81,82,97,99
		101,102,103,107,108,113,119,122
		125, 127, 131, 132, 135, 139, 140, 146
morning glory		Ipomoea hederacea 96,97,99,113,119,121,131
mustard, wild		Brassica kaber 39,42,46,47,62,132,135
nettle, hemp		Galeopsis tetrahit 54,57
panicum, fall	Out to	Panicum dichotomiflorum 81,90,119
pennycress	Mark Line	Thlaspe arvense 22,39,42,46,47,53,135
		Amenonthus area cions
pigweed, prostrate		Amaranthus graecizans
, redroot		Amaranthus retroflexus 38,40,41,42,43,45,46,47
		48,49,64,68,70,71,75,76,77
		78,97,99,101,102,103,105,106
		107,108,113,119,120,122,125
		127,130,131,132,146,147,148
prickly sida		Sida spinosa
purslane		Portulaca oleracea . 40,41,42,45,47,68,70,78
		107,132

	113,120,121,132,139
shepherd's purse	Capsella bursa-pastoris . 38,39,40,41,42,40
smartweed, green	Polygonum scabrum 50,54
, Pennsylvania	Polygonum pensylvanicum 38,39,70,71,97,99
-	107,108,113,120,121
spurry, com	126,131,132,146 Spergula arvensis 39,42,40
sparry, com	Spergura arvensis
thistle, Russian	Salsola kali 22,50,55,139
velvetleaf	Abutilon theophrasti 46,113
yellow rocket	Barbarea vulgaris 81,84
wild cane	Sorghum vulgare 19,96,114,115,116,117
wild oats	133,140 Avena fatua 14,15,16,17,18.67,139
woodsoral, European	Oxalis europa
000   000	INDEX - AQUATIC TEEDS
algae	31,32,33
bulrush, hardstem	Scirpus acutus 3
authorizant trained acting the le	
cattail, common	Typha latifolia
cattail, common	Typha angustifolia 31
cattail, common	Typha angustifolia
cattail, common	Typha angustifolia 31
cattail, common	Typha angustifolia
cattail, common	Typha angustifolia
cattail, common , narrow leaf chara coontail duckweed	Typha angustifolia
cattail, common , narrow leaf chara coontail duckweed	Typha angustifolia 33 Chara vulgaris 33 Ceratophyllum demersum 31 Lemna minor  Vallisneria americana 31  Potomogeton spp 33 Potomogeton foliosus 33
cattail, common , narrow leaf chara coontail duckweed	Typha angustifolia         31           Chara vulgaris         31           Ceratophyllum demersum         31           Lemna minor         31           Vallisneria americana         31           Potomogeton spp.         31           Potomogeton foliosus         31           Potomogeton pectinatus         31,33
cattail, common , narrow leaf chara coontail duckweed	Typha angustifolia 33 Chara vulgaris 33 Ceratophyllum demersum 31 Lemna minor  Vallisneria americana 31  Potomogeton spp 33 Potomogeton foliosus 33

107,108,113,119,120,122,125

### INDEX - HERBICIDES

Nomenclature is based on the report of the Terminology Committee of Weed Society of America (WEEDS 12:328-332). Herbicides are indexed according to the common name if available. If no common name is available, herbicides are indexed by temporary designations, appropriate code designations or by chemical name, in that order or priority. Names beginning with numerals are indexed as if the names were spelled out.

#### A

	A
AAPE alkyl-aryl-polyglycol-eth ACP-63-57 N-(3,4-dichloropheny	her
ametryne 2-ethylamino-4-isopro	opylamino-6-methylmercapto-s-triazine
amiben 3-amino-2,5-dichlorober	1zoic acid 7,19,35,36,37,40,43,44,45,46 48,96,97,98,99,100,101,102,103
	104, 105, 106, 107, 110, 112, 116, 117
amitrole 3-amino-1,2,4-triazol	118,119,121,122,123,126,127,134,145
	le
AMS ammonium sulfamate	
atratone 2-methoxy-4-ethylamin	no-6-isopropylamino-s-triazine 91,92
atrazine 2-chloro-4-ethylamino	24,34,35,47,48,49,50,62,81,83,84,89,91
08, an, 15, 15	116,118,119,120,121,122,123,124,125,126
DESCRIPTION, CO. CO. CO. C. CONSTRUCTOR	127,128,129,130,131,132,133,134
Contact Contact and Company of Contact and	Box of Leasuring Holders, 13-6. Alle
barban 4-chloro-2-butynyl, N-(	-butyl 4,6-dinitrophenyl)carbamate .111,134 3-chlorophenyl)carbamate 14,18,67,68
bromacil 5-bromo-3-sec. butyl-	te
	methyl-1(1-methyl-2-propynyl)urea 69,70
	Combidityrough-die lynn pro-

CDAA 2-chloro-N-N-diallylacetamide 6,19,40,41,43,96,97	00 100 103 104
105,106,107,112,113,	
123, 124, 126, 127, 128,	129,132,135,136
CDAA-T CDAA + trichlorobenzyl chloride . 113,122,123,124,	127,128,129,130
and the state of t	133,134,142
chloroxuron N'-(4-chlorophenoxy)phenyl-N,N-dimethylurea .	66,101,102,109
or the form of the state of the	110,134,150
CIBA-2059 N-(3-trifluoromethylphenyl)-N',N'-dimethylurea	116,125,134,141
We have a sure of a reason of Linear Appearance by making	143,150
CIPC isopropyl N-(3-chlorophenyl) carbanate 19,37,38,40	,41,43,47,81,86
87,96,99,100,102,104,105,	111,112,118,132
CP522 trichlorophenylacetonitrile	89,94,95

```
CP17029
                       2,4-bis(3-methoxypropylamino)-6-methylthio-s-triazine . 19,21,89
                                                                                                                94.95.150
        CP31393 2-chloro-N-isopropylacetanilide . . . 48,66,72,96,98,99,100,102,103
AND TO SEE THE SECOND OF THE SECOND PROPERTY 
 120, 121, 122, 123, 124, 125, 126, 127
    10 To 200 18 to 18, 129, 130, 131, 132, 133, 137, 142, 150
 3-cyclooctyl-1,1-dimethylurea . 37,38,40,66,69,70,81,83,84,100
        cycluron
        dal apon
                       2,2-dichloropropionic acid . . 1,2,3,4,7,8,19,21,64,68,78,80,82
                                                                                                       90,116,130,131
        DCPA dimethy1 2,3,5,6-tetrachloroterephthalate 19,35,42,44,45,90,96,101
                                                                      102,112,116,117,132,135,136,143,144
        diallate S-2,3-dichloroally1 N,N-diisopropylthiolcarbamate . 14,16,17,65
                                                                                                   66,68,73,75,77,78
        dicamba 2-methoxy-3,6-dichlorobenzoic acid 9,10,11,12,13,14,18,19,20,21
                                               22,24,27,28,29,30,50,51,52,54,55,56
                                                  57,59,61,62,63,81,82,85,86,87,89,90
                                                                   91,92,93,116,123,124,128,129,132,134
  dichlobenil 2,6-dichlorobenzonitrile 19,24,26,31,32,34,35,36,46,81,83,84
       diphenamid N,N-dimethy1-2,2-diphenylacetamide . . . . . 35,36,37,39,40
                                                                                                      42,43,46,81,83
    diquat 6,7-dihydrodipyrido[1,2,-a:2',1'-c]-pyrazidiinium salt . 21,31,33
                                                                                                       34,42,46,89,94
 diuron 3-(3.4-dichlorophenyl)-1,1-dimethylurea 1,35,47,74,76,77,79,83,84
        0-(2,4-dichlorophenyl)0-methyl isopropyl-phosphoramidothioate. 35,36
                   4,6-dinitro-o-sec-butyIphenol . 37,42,43,45,46,47,84,96,100,116,121
 122,127,128,134,135
DPA (see propanil)
 Cal, St. te. 18, Te. of E. il . . . install a . . 1, 2, 5, 57, 51, 58, 55, 183
endothall 7-oxabicyclo[2.2.1]heptane-2,3-dicarboxylic acid . 31,33,37,38
                                                                                                   39,62,66,67,68,71
                  ethyl N,N-dipropylthiolcarbamate . 8,19,24,42,50,62,65,66,68,75,81
                                                                   82,83,116,117,121,122,124,127,133,136
 erbon 2-(2,4,5-trichlorophenoxy)ethyl-2,2-dichloropropionate . . . 2,4
fenac 2,3,6-trichlorophenylacetic acid . 1,2,3,9,12,13,29,31,33,34,82,89
                                                                   91,92,93,95,116,118,119,126
 FW-925
                   2,4-dichloropheny1-4-nitropheny1 ether . . 37,42,44,46,64,67,69,70
                                                             (min | Toltonorouttly | - 2] - 11 0.74,79,80,111
87,96,99,100,101,104,105,111,112,118,112
```

G

	35123 36393	2-methylthio-4,6-bis(ethylamino)-s-triazine
G	S14260	2-t-butylamino-4-ethylamino-6-methyl mercapto-s-triazine
reite		ALL THE STATE OF T
H	-500	dicamba + MCPP + 2,4-D
		Total Andrews - a - manner - a
i	oxynil	3,5-diido-4-hydroxybenzonitrile 22,50,53,54,55,60,61 63,83,89,94,149
i	pazine	2-chloro-4-diethylamino-6-isopropylamino-s-triazine 135
I	PC is	opropyl N-phenylcarbamate
i	socil	5-bromo-3-isopropy1-6-methyluracil 1,2,3,6,19,24,81,83,84
757 7		
1:	inuron	3-(3,4-dichlorophenyl)-1-methoxy-1-methylurea . 6,19,35,37,40,41 42,89,96,99,100,102,103,104,105 106,112,116,120,121,122,123,124 127,129,130,131,132,133
		1, 14, 18, VE
		the second of th
		-methyl-4-chlorophenoxyacetic acid 10,14,18,50,51,52,53,54,55 56,57,59,60,82,90
		-(2-methyl-4-chlorophenoxy)butyric acid
. mo	onuron	3-(p-chlorophenyl)-1,1-dimethylurea
		and a service introduced the light and a service and a
no	orea :	3-(hexahydro-4,7-methanoindan-5-y1)-1,1-dimethylurea 46,48,49 102,111,150
N	PA <u>N</u> -	1-naphthylphthalamic acid 19,37,44,45,96,97,100,102,103,104 105,106,112,135,136
		solan chiarata
		Total
		sample of the temperatural and the sample of

D P

0.51	paraquat	1,1'-dimethyl-4,4-bipyridinium salt 12,13,35,37,42,46,89
	. WILLEL	or 1-2-oids twitter-3-online Lydseyvorkson-1-course ingrormosi-5 94,116,120
		ntachlorophenol
	PEBC S	-propyl butylethylthiocarbamate 65,66,68,75
051	picloram	
		23,27,28,29,50,53,54,55,58,60,61,62
		63,81,85,86,89,91,92,94,116,125,128,129,151
	potassiu	
two		
10.00	prometon	
	doloc's	92,95,116,120,135
27.4	prometry	
	er and of	40,41,42,43,46,82,89,93,94,116,135
	propanil	
	propazin	e 2-chloro-4,6-bis(isopropylamino)-s-triazine 39,48,135
	pyrazon	1-phenyl-4-amino-5-chloropyridazone-6 37,38,39,40,41,64,66
	**	67,68,69,70,72,73,74,75,76,77,78
18.	,54,55,60	23,03,55
591	83.00,00.	. 10
		lawren 2-chlorid in chloridacha-d-Isonyopylamino-s-triaging.
0.5		of paddies to be a favorous at 1900
IIR.	D-1607	propyl di-n-propylthiolcarbamate . 7,96,97,99,100,101,102,109,110
	K-1007	
		114,115,116
	R-1910	ethyl di-isobutylthiolcarbamate 116,121,125
	R-2061	(see PEBC)
10	R-2063	ethyl, N-cyclohexylthiolcarbamate 65,66,149
	R-3056	ethyl-2-cyano-7-oxabicyclo-(2,3,1)-heptane-3-carboylate 38,40,44
921	,122,123,	66,116,125,128,134,149
133	R-4461	N-(beta-0-0-diisopropyldithiophosphoryethyl)-benzenesulfonamide
		37,39,42,44,46,135,149
	R-4572	ethyl-1-hexamethyleneimenecarbothiolate
	RD-5838	alpha(2-methylphenoxy)propionic acid
88.	KD-3030	12:02:21:24:01
QU.	CR. 00 DP. T	12 A2
T.S.	35	
52		
30	S-6000	N-(3,4-dichlorophenyl)cyclopropanecarboxamide 116,119,150
2	SD7585	2,6-dichloroben zamidozime hydrochloride 19,25,26
012		2,6-dichlorothiobenzamide 19,25,31,34,36,39,46,50,62,83,149
	SD9515	4-chloro-2-nitrophenylmethyl sulfone
	sesone	sodium 2,4-dichlorophenoxyethyl sulfate
	silvex	2-(2,4,5-trichlorophenoxy)propionic acid . 29,31,33,81,82,85,86,87
55.1	34,00	acini (dramb-1, 1-fly-t-mbn/maxtres-V, k-pro (daxed) 90, 91, 92, 93, 95
021,	simazine	2-chloro-4.6-bis(ethylamino)-s-triazine
104	0,102,105	2-chloro-4,6-bis(ethylamino)-s-triazine 31,32,33,34,35
136	sodium ar	rsenite
	sodium ch	lorate
	solan 3	3'-chloro-2-methyl-p-valerotoluidide
	SUIAN S	5 CHIOTO-2-Methy1-p-valerocolulated
	Surfactar	nt
	swep me	ethyl 3,4-dichlorocarbanilate 43,45,81,83,84
	2-12/11/12	Design Control of the

T

TO
TCA trichloroacetic acid. 1,2,4,19,21,37,38,39,40,42,67,68,69,70,71,75,77
TCBC trichlorobenzyl chloride
TD-47 di-N, N'-dimethyl cocoamine salt of endothal
TD-191 mono-N,N'-dimethylcocoamine salt of endothal
TD-273 dipotassium salt of endothal 64,72,74,79,80
TD-282 di-(N,N-dimethyltridecylamine) salt of endothal 38,40
TD-283 mono(dimethyltridecyl)amine salt of endothal 65,66,72,73,74
75,76,77,78
TD-291 mixture (PCP + endothal + IPC + TD283)
TD-570 mono(2-ethylmercaptoethyl)-3,6-endoxy hexahydrophthalate 33,66
TH-052H 4,5,7-trichlorobenzthiadiazole-2,1,3 40,43,45,116,128,151
triallate S-2,3,3-trichloroallyl N,N-diisopropylthiocarbamate 14,15
trifluralin alpha, alpha, alpha-trifluoro-2,6-dinitro-N,N-dipropyl-p-
toluidine 7,8,19,35,36,37,39,41,44,62,74,75,78
83,84,90,96,97,99,100,102,103,104,105,109
110,114,115,116,117,135,136,137,140,141
2,3,6-TBA 2,3,6-trichlorobenzoic acid 10,11,12,27,28,29,30,81,82
87,91,92,93,95
2,3,6-TBP 2,3,6-trichlorobenzyloxypropanol 9,12,29,30,89,91,92,94
116,128,132,149
2,4-D 2,4-dichlorophenoxyacetic acid 6,9,10,11,12,13,18,27,29,30,31
33,35,50,51,52,53,54,55,56,57,58,59,62
81,82,85,86,87,88,89,90,91,92,93,94,95
116,117,120,121,122,123,124,127,129,130,132,133
2,4-DB 4-(2,4-dichlorophenoxy) butyric acid 81,82,84,85,90,96,113,114
2,4-DEP tris(2,4-dichlorophenoxyethyl) phosphite . 35,36,42,116,121,122
127,128,134
2,4-DP 2-(2,4-dichlorophenoxy)propionic acid 10,20,21,50,51,54,55
57,89,94
2,4,5-T 2,4,5-trichlorophenoxyacetic acid 27,28,82,85,90,91,92,93,95
2,4,5-1 2,4,5-trichrorophenoxyacetre acrd 27,20,02,03,50,51,52,53,55
U
UC-22463 3.4-dichlorobenzyl-N-methylcarbamate (80%) + 2.3-dichlorobenzyl-
N-methylcarbamate ( $\overline{20}$ %)
96,99,100,102,122,134

#### Tradenames for Herbicides

This list of tradenames or trademarks of common herbicides is included only to aid in the identification of certain herbicides to which common names have been assigned recently, and to avoid confusion in the temporary designations used in this report. The list contains the tradename first, followed by the common name or temporary designation.

Alipur Alipur OC Avadex Avadex BW Banvel D Banvel T Caseron Cittowet Clobber Dacthal **Eptam Falodin** Hyvar Knoxweed Lorox Pyramin Ramrod Randox Randox T Tillam . Tordon Treflan Tritac Tupersan Zytron

cycluron + BiPC cycluron + CIPC diallate triallate dicamba tricamba dichlobenil AAPE S-6000 DCPA EPTC 2,4-DEP + DNBP isoci1 EPTC + 2,4-D linuron pyrazon CP31393 CDAA CDAA-T PEBC picloram trifluralin 2,3,6-TBP H-1318

DMPA